ABSTRACT OF THE DISCLOSURE

Gas compression system comprising a driver; a refrigerant compressor driven by the driver and having an inlet and an outlet; a relief pressure safety valve having an inlet in flow communication with the outlet of the compressor, an outlet, and a set point; and a recycle pressure safety valve having an inlet in flow communication with the outlet of the compressor, an outlet in flow communication with the inlet of the compressor, and a set point that is lower than the set point of the relief pressure safety valve.

IN THE ABSTRACT OF THE DISCLOSURE

Please amend the original Abstract of the Disclosure as shown below. A clean copy of the new Abstract of the Disclosure presented on the following page.

Apparatus for regulating a driver, such as a single-shaft gas turbine, driving a gascompressor, such as a refrigerant compressor in a baseload LNG-plant. The compressorhas a gas inlet and a gas outlet and includes: a recycle pressure relief device in fluidcommunication with the gas outlet, the recycle pressure relief device adapted to receive a
stream of a compressed gas having a discharge pressure from the gas outlet; and a conduit
in fluid communication with the gas inlet, whereby the gas inlet receives at least a portion of
the stream of the compressed gas transmitted to the conduit from the recycle pressure relief
device when the discharge pressure reaches a designated pressure.

Gas compression system comprising a driver; a refrigerant compressor driven by the driver and having an inlet and an outlet; a relief pressure safety valve having an inlet in flow communication with the outlet of the compressor, an outlet, and a set point; and a recycle pressure safety valve having an inlet in flow communication with the outlet of the compressor, an outlet in flow communication with the inlet of the compressor, and a set point that is lower than the set point of the relief pressure safety valve.